



Watershed Operations

December 2009

Introduction

Streambank erosion and excessive channel degradation are occurring in this watershed. Agricultural and urban lands are threatened.



Skuna River Watershed is located in Pontotoc County, Mississippi.

Funded through the American Recovery and Reinvestment Act (ARRA) of 2009, this project is part of the Obama Administration's plans to modernize the nation's infrastructure, jump-start the economy, and create jobs. NRCS is using Recovery Act dollars to update aging ood control structures, protect and maintain water supplies, improve water quality, reduce soil erosion, enhance sh and wildlife habitat. and restore wetlands. NRCS acquires easements and restores oodplains to safeguard lives and property in areas along streams and rivers that have experienced ooding.

Skuna River Watershed, Mississippi

Project Description

- Location: Pontotoc County, 1st Congressional District
- Federal Funding: \$750,000

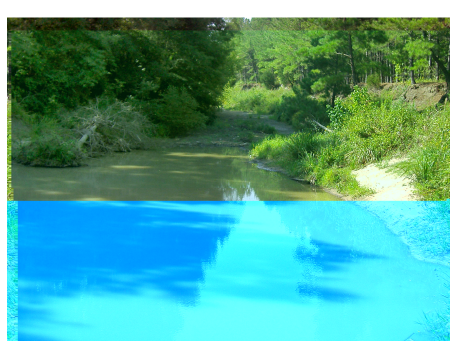
is project consists of the installation of two rock riprap grade control structures and installation of corrugated metal pipe structures. Streambank erosion will be reduced, thereby improving water quality.

Partners

- USDA, Natural Resources Conservation Service
- Skuna River Drainage District

Benefits

e river's natural function will be enhanced by controlling erosion of the Skuna River banks. e stabilization of Mud Creek will protect agricultural land and protect upstream roads and bridges. Estimated net bene t, due to agricultural land saved, reduction in sediment load of the water system, and stabilization of the channel bottom is approximately \$1,000,000.



Streambank erosion within the Skuna River Watershed increases downstream sediment and lowers water quality.

Skuna River Watershed, Mississippi

Economic Opportunities

Forty-two residents will be directly bene ted in the project area. Others upstream of the project will indirectly bene t from the stabilization of Mud Creek. All bene ciaries own property along Skuna River and its tributary, known as Mud Creek. e towns of Houlka and Bruce, located downstream of the projects, will all bene t from the improvements.

Statewide Perspective

Positive impacts from this watershed operation will include water quality improvements bene tting communities and wildlife habitat downstream.

For More Information

USDA, NRCS Ste. 1321, Federal Building 100 West Capitol Street Jackson, Mississippi 39269 Phone: 601-965-5205 www.ms.nrcs.usda.gov



Rock riprap will be placed in the channel to stabilize the bottom of Mud Creek within the Skuna River Watershed.